to said stationary frame for pivotal movement with respect to said stationary frame about an axis;

- b) a drive wheel cooperating with said stationary frame and adapted for connection with said movable frame, so that said drive wheel may slidably move said movable frame on to said elevatable support; and,
- c) an actuator mounted on said stationary frame cooperating with said elevatable support member to tilt said elevatable support at a movable angle with respect to said stationary frame about said axis, wherein said actuator is adapted to urge said first end portion of said elevatable support member towards an upward position and to dampen movement of said first end portion of said elevatable support towards a lowered position, wherein said actuator is adapted to bias said elevatable support to adapt said angle so that said elevatable support slidingly accepts said movable frame for movement from said upward position to said lowered position.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on December 11, 20000

Charles H. DeVoe

Date of Signature: December 11, 2000

Respectfully submitted, KOLISCH, HARTWELL, DICKINSON, McCORMACK & HEUSER

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